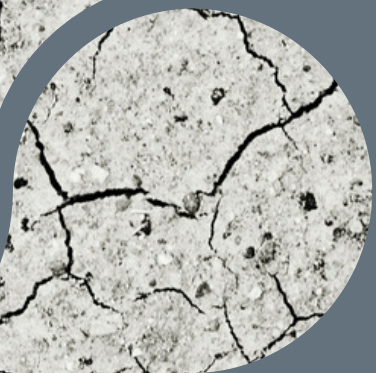
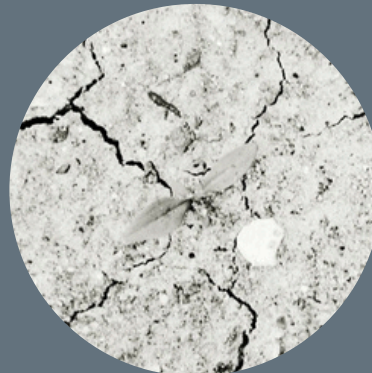
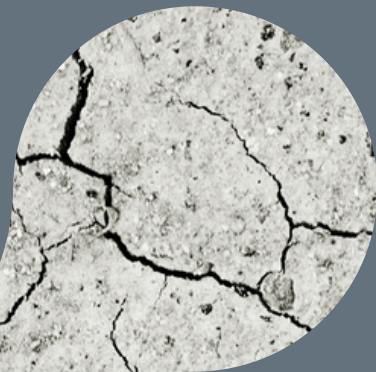


Interreg



Co-funded by
the European Union

NEXT Black Sea Basin

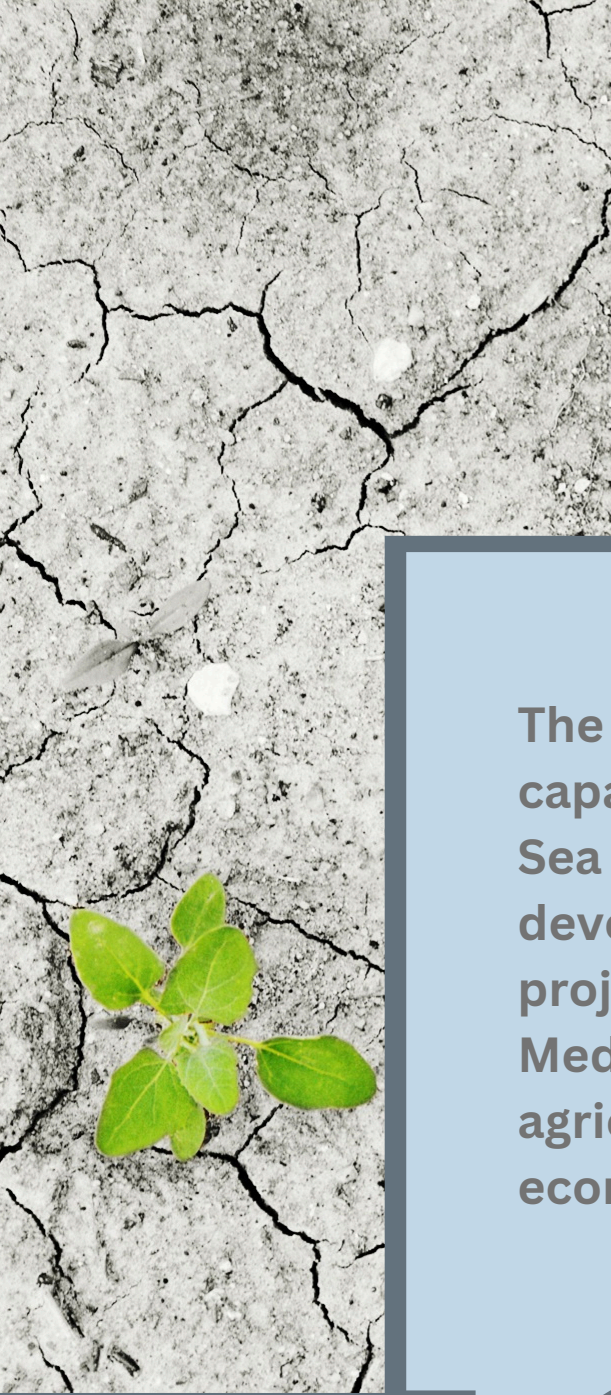


BSB00353 Regular project

LAP BLACK

**Strengthening the local intervention capacities
for climate change in the Black Sea Region**





Overview

The project aims to improve local authorities' capacity to combat climate change in the Black Sea Region. It involves building adaptation teams, developing plans, and engaging stakeholders. The project emphasizes the need for action due to Mediterranean-like climate changes, impacting agriculture, human health, ecosystems, and economies.



A close-up photograph of dry, cracked earth, showing a network of deep, irregular fissures in a light brown soil. This image occupies the left side of the slide, partially overlapping the dark blue background.

Road Ahead

- Sustainable Parks to mitigate climate change effects, promote social well-being, and ensure long-term economic viability
- Awareness Raising Campaigns in four countries including sustainable park tours, climate change panels, workshops, and environmental cleanups to engage local governments, youth, NGOs, and the general public
- Trainings and Conferences for shaping climate change local adaptation plans
- Capacity Building Workshops for public authorities including local adaptation plan development sessions for technical staff
- An online application called Carbon Footprint Tool assists in monitoring, measuring, and reducing greenhouse gas emissions



Partnership

Lead partner: Istanbul Technical University

Partner 2: Sakarya Metropolitan Municipality

Partner 3: Kobuleti Municipality City Hall

Partner 4: Kavala Municipality

Partner 5: Ukrainian Association of Business Support Centers

Contact: itu@hs01.kep.tr



Countries



Figures



Total budget: 1.460.611,30 €
Interreg funds: 1.314.550,14 €



Start date: 25/09/2024
End date: 24/09/2026



**5 organisations cooperating
across borders**



1 jointly developed solution
1 public event jointly organised
3 pilot actions

